

# Deer Creek Fish Passage (Idaho CD)

ProgramDistrict Technical Assistance (ISWCC)Lead ImplementerIdaho County Conservation District

**Funders** Governor's Office of Species Conservation, Idaho County, Idaho Soil and Water

Conservation Commission

Project Primary Contact Stefanie Hays (stefanie.hays@id.nacdnet.net)

Project Stage Completed

Duration 2017 - 2018

# Conservation Support > District Technical Assistance (ISWCC)

Deer Creek is a tributary to the Lower Salmon River watershed in Idaho County. The project will address 6 undersized culverts that are fish barriers and will reduce sediment delivery to Deer Creek. These culvert replacements are expected to address factors limiting production of ESA listed steelhead (Oncorhynchus mykiss) populations, and areas directly affecting critical habitat. Culverts will be sized and installed according to Idaho Forestry Program Guidance for at least a 50 year storm event.

TA time from ISWC: FY2018: 30 hours. In 2019 a IWRB grant was written to repair flood damages. FY2019; 65 hours. FY2020 10 hours for working on the IWRB grant.

# **Key Accomplishments**

- Fish Stream Improvement (number): 6
- Grant Applications Written: 2
- Landowner Site Visits: 13
- Engineering & Technical Assistance Hours Requested: 83
- Engineering & Technical Assistance Hours Allocated: 83
- Engineering & Technical Assistance Hours Provided: 83
- Engineering & Technical Assistance Value: \$5,081.26

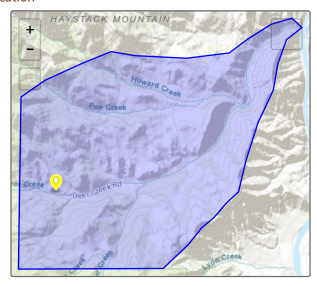


Installation Credit: D Stubbers

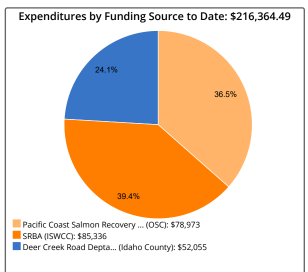
# **Project Themes**

- Habitat and Species
- Healthy Watersheds

#### Location



# **Expenditures**



# **Photos**

# After



Installed culvert Credit: E Rowan

Tracker tells stories at a broad-brush level. Individual project performance measures and expenditures should not be relied upon for complete and total accuracy and should be confirmed with a project's lead implementer. Project locations subject to confidentiality provisions under state and federal law specify the location of a local conservation district or USDA service center office.

Project last updated 6/24/2020